

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) An antenna arrangement having a flat dipole which is arranged on a substrate, comprising:

~~dipole halves including end areas, the end areas (which point towards one another) of the dipole halves are each being electrically connected to their own a respective connecting line,~~

~~plural amplifiers, the connecting lines leading to two said plural amplifiers, a transformer;~~

~~the plural amplifiers having outputs, the outputs of the two plural amplifiers are being connected to the two inputs of a the transformer, whose the output of the transformer being is at least indirectly electrically connected to a connection, to a coaxial connection point,~~

~~two or more plural filters is or are provided,~~

~~the dipole halves are being arranged on a the substrate together with the plural amplifiers and the plural filters,~~

~~the plural filters are being arranged between the connecting lines which lead to the dipole halves, and the connecting point,~~

~~the filter or filters is or are being provided for suppression of mobile radio frequency ranges and/or as protection for broadcast radio signals,~~

~~a low-pass filter is connected between the outputs of the two plural amplifiers and the connection point in order to suppress mobile radio frequencies (cellular telephone frequencies), and~~

a bandstop filter ~~is also connected between the outputs of the two plural~~
amplifiers and ~~a connecting~~ the connection point.

2. (previously presented) The antenna arrangement as claimed in claim 1, wherein the bandstop filter is connected downstream from the low-pass filter.

3. (currently amended) The antenna arrangement as claimed in claim 1, wherein the connecting lines are connected to one another via a connection line, ~~to be precise with a high-~~
pass filter connected between them.

4. (previously presented) The antenna arrangement as claimed in claim 1, wherein the connecting lines respectively have at least one capacitance, and/or the end areas of the dipole halves are preferably connected to the respective downstream amplifier via a capacitive coupling.

5. (previously presented) The antenna arrangement as claimed in claim 1, wherein the low-pass filter and/or the bandstop filter are/is provided downstream from the transformer and upstream of the connecting point.

6. (new) An antenna arrangement having a flat dipole formed on a substrate, the dipole comprising the end areas of the dipole halves electrically connected to the connecting lines, two amplifiers connected to the connecting lines, the outputs of two amplifiers connected to the two inputs of a transformer, a low-pass filter connected between the outputs of the two amplifiers and the connecting point, and a band-stop filter connected between the outputs of the two amplifiers and the connecting point.